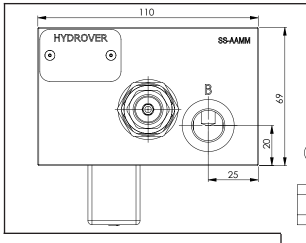
Inlet subplate with 1 Cetop 3 station for 2 or 3 ways flow regulator, 1 Cetop 3 station for directional valve / relief and bypass valves / side and back A-B ports / crossing P-T ports

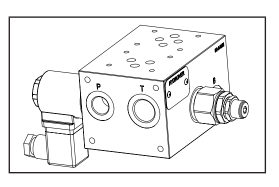
H3110



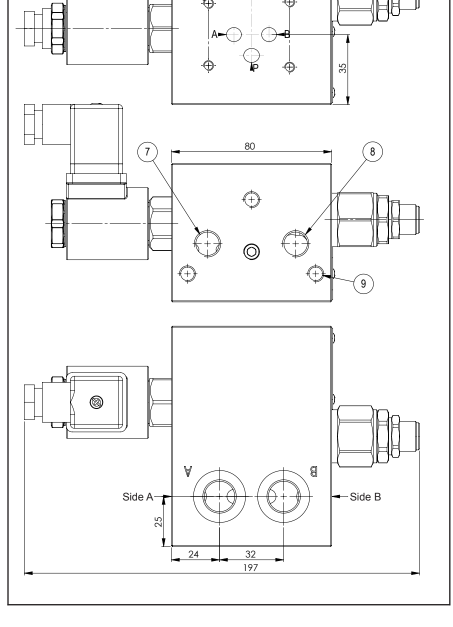
2	3 8	64	4 5
	40		

(6)

Technical data				
Max. pressure	250 bar			
Max. flow	40 lpm			
Weight	2 Kg			
Manifold material	Aluminum			
M port	1/8" G			
A / B / P ports	3/8" G			
T port	1/2" G			



Note: to add stations use the subplates H3101, H3105 and H3102.



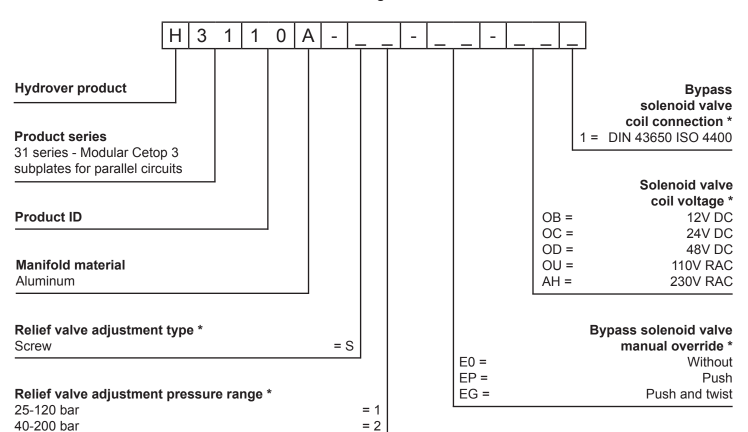


200-350 bar

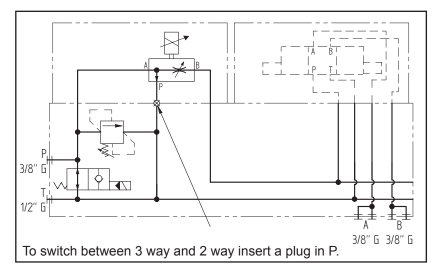
## Modular Cetop 3 subplates for parallel circuits 31 SERIES

31 SERIES **H3110** 

## Ordering code



= 3



\* Omit if not required. For example, to order the product without the bypass solenoid cartridge valve, omit the coil connection, coil voltage and manual override options: H3110A-S2.

The manifold will still be provided with the corrisponding cavity.

To inhibit a function, replace the related valve options with TL: eg H3110A-S2-TL.

In the cavity it will be mounted a long plug.

N°	Description	
1	Connector DIN 43650 ISO 4400	
2	Bosch Rexroth coil D36 - CLASS H DIN 43650 ISO 4400 **	
3	Bosch Rexroth bypass solenoid valve VEI-16-08A-NA OD.15.06.18-Y-00000 **	1
4	M6x14 thread for mounting	4
5	Bosch Rexroth relief valve VMD1.040 **	1
6	Station for Cetop 3 proportional flow regulator A in B unload in P - To order separatly	1
7	Ø 8,5 through hole with 1/4" G thread (P)	1
8	Ø 11,5 through hole with 1/4" G thread (T)	1
9	M8x15 for tie rod	3

<sup>\*\*</sup> for complete technical information, click on the blue link or go to the components section at the end of the catalogue